

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14	boerefijn-renee.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 13:48
L2	22	boerefijn-r\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 13:50
L3	4	cutrona-janette.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 13:51
L4	7	cutrona-j\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 13:52
L5	8	klaver-marco.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 13:52
L6	15	klaver-m\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 13:54
L7	3	old-juliette-louise.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 13:55
L8	3	old-juliette-l\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 13:56
L9	41	old-j\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 13:56
L10	256	"510"/\$.ccls. and (first or one or intial\$2) near6 (mixing or homogen \$8 or mixer) same (second or other or final\$3) near6 (mixing or homogen\$8 or mixer) and (edta or ethylenediaminetetraacet\$4 or citric or bht or tinogard or irganox or tetronic or sequestrant or sequester \$3 or chelate or chelating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 14:17
L11	16	"510"/\$.ccls. and (first or one or intial\$2) near6 (mixing or homogen \$8 or mixer) same (second or other or final\$3) near6 (mixing or homogen\$8 or mixer) same (edta or ethylenediaminetetraacet\$4 or citric or bht or tinogard or irganox or tetronic or sequestrant or sequester \$3 or chelate or chelating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 14:23

L12	2354636	"510"/\$.ccls. and (first or one or initial\$2) near6 (mixing or homogen\$8 or mixer) same (second or other or final\$3) near6 (mixing or homogen\$8 or mixer) same (edta or ethylenediaminetetraacet\$4 or citric or bht or tinogard or irganox or tetronic or sequestrant or sequester\$3 or chelate or chelating) an (fe or cu or ferrous or copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 14:26
L13	4	"510"/\$.ccls. and (first or one or initial\$2) near6 (mixing or homogen\$8 or mixer) same (second or other or final\$3) near6 (mixing or homogen\$8 or mixer) same (edta or ethylenediaminetetraacet\$4 or citric or bht or tinogard or irganox or tetronic or sequestrant or sequester\$3 or chelate or chelating) and (fe or cu or ferrous or copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 14:26
L14	67	"510"/\$.ccls. and (first or one or initial\$2) near6 (mixing or homogen\$8 or mixer) same (second or other or final\$3) near6 (mixing or homogen\$8 or mixer) and (edta or ethylenediaminetetraacet\$4 or citric or bht or tinogard or irganox or tetronic or sequestrant or sequester\$3 or chelate or chelating) and (fe or cu or ferrous or copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 14:51
L15	300	"510"/\$.ccls. and (first or one or initial\$2) near6 (mixing or homogen\$8 or mixer or step of stage) same (second or other or final\$3) near6 (mixing or homogen\$8 or mixer or step or stage) and (edta or ethylenediaminetetraacet\$4 or citric or bht or tinogard or irganox or tetronic or sequestrant or sequester\$3 or chelate or chelating) and (fe or cu or ferrous or copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 15:04
L16	15	"510"/\$.ccls. and (first or one or initial\$2) near6 (mixing or homogen\$8 or mixer or step of stage) same (second or other or final\$3) near6 (mixing or homogen\$8 or mixer or step or stage) same (edta or ethylenediaminetetraacet\$4 or citric or bht or tinogard or irganox or tetronic or sequestrant or sequester\$3 or chelate or chelating) and (fe or cu or ferrous or copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 15:05

L17	685	(first or one or intial\$2) near6 (mixing or homogen\$8 or mixer or step of stage) same (second or other or final\$3) near6 (mixing or homogen\$8 or mixer or step or stage) same (edta or ethylenediaminetetraacet\$4 or citric or bht or tinogard or irganox or tetronic or sequestrant or sequester \$3 or chelate or chelating) and (fe or cu or ferrous or copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 15:11
L18	97	(first or one or intial\$2) near6 (mixing or homogen\$8 or mixer or step of stage) same (second or other or final\$3) near6 (mixing or homogen\$8 or mixer or step or stage) same (edta or ethylenediaminetetraacet\$4 or citric or bht or tinogard or irganox or tetronic or sequestrant or sequester \$3 or chelate or chelating) and (fe or cu or ferrous or copper) and (detergent or deterisive or tenside)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 15:22
L19	2	(first or one or intial\$2) near6 (mixing or homogen\$8 or mixer or step of stage) same (second or other or final\$3) near6 (mixing or homogen\$8 or mixer or step or stage) same (edta or ethylenediaminetetraacet\$4 or citric or bht or tinogard or irganox or tetronic or sequestrant or sequester \$3 or chelate or chelating) and (fe or cu or ferrous or copper) and (detergent or deterisive or tenside) and vrv near6 mix\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 15:23
L20	23	(first or one or intial\$2) near6 (mixing or homogen\$8 or mixer or step of stage) same (second or other or final\$3) near6 (mixing or homogen\$8 or mixer or step or stage) same (edta or ethylenediaminetetraacet\$4 or citric or bht or tinogard or irganox or tetronic or sequestrant or sequester \$3 or chelate or chelating) and (fe or cu or ferrous or copper) and (detergent or deterisive or tenside) and soap	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/01 15:23

10/1/08 3:24:15 PM

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